	Application No.	Applicant(s)			
Issue Classification	10/609,480	GAIT ET AL.			
	Examiner	Art Unit			
	Mike Chambers	3711			

ISSUE CLASSIFICATION.

OR OR			CROSS REFERENCE(S)								
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS)					PER BLO	CK)		
473	513	d21	724								
INTERNATIONA	L CLASSIFICATION										
A 6 3 B	59/02										
A 6 3 B	65/12										
	/										
	7										
	7										
l MEC	mambers 2/5/05		/	ہ \	1	12 9	1268	Total	Claims A	llowed	: 21
/Assista	nt Examiner) (Date)			egiesony	VIDOV	(CH					
		a	SIPF	BYISORY P	TENT	FYAMI	JER I		0:G.		0.G.
	mana/	/						Print	Claim(s)	Pr	int Fig.
(Legal ristr	MANUAL (C	ate)	(bụ	CHNOLOGY	CLIVIL	(Dale)					
											2b
										7	
Claimere	numbered in the s	ame order a	as presen	ted by app	icant		A		.D.		R.1.47
= =	<u>=</u> <u>=</u>	_ ;	<u> </u>	_ <u>_</u> _ <u>_</u>		_	<u> </u>	!	<u> </u>	_	<u></u>
Final rigin	Final Original	Final	ngi	Final Final		Final	<u>.</u>	Final	gi	Final	l ig
Final	L Q	4 6	Original	Final Original		L.	Original	<u>u</u>	Original	ii.	Original
	31		51	91	1		121		151	-	181
2 2	32		32	92	1		122		152	-	182
3 3	33		33	93	1		123	}	153	-	183
4 4	34		34	94	1		124	}	154		184
5 5	35		55	95	1		125		155		185
6	36		36	96	1		126		156		186
6 7	37		57	97	1 i		127		157		187
8	38		38	98	1 1		128		158		188
7 9	39		39	99	1 1		129		159		189
8 10	40		70.	100	1 i		130		160		190
9 11	41		71	101	1 1		131		161		191
10 12	42	7	72	102]		132		162		192
13	43	7	73	103			133		163		193
14	44		74	104]		134		164		194
15	45		75	105	.		135		165		195
11 16	46		76	106			136		166		196
17	47		77	107			137		167	<u> </u>	197
18	48		78	108			138		168	<u> </u>	198
19	49		79	109	1 1		139		169	<u> </u>	199
12 20	50		30	110	1		140	\vdash	170	-	200
13 21	51		31	111	∤ 		141		171	<u> </u>	201
14 23	53		13	112	∤ 		142		172	ļ	202
15 24	53		14	113	{		143		173		203
16 25	55		15	114 115	{		144		174		204
17 26	56		16	115	1 1		145	\vdash	175	-	205
18 27	57		17	117	1 }		146 147		176 177		206
19 28	58		18	118	∮		148	\vdash	178	-	207
20 29	59		9	119	1 I		149	 	179		208
21 30	60	9		120	1 1		150	 	180	-	209 210
	 						.55		100		1410